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What is claimed is:

- 1 1. A method of producing a metal halide arc tube comprising
- the steps of providing an arc tube body having first and
- second ends; inserting a first electrode assembly and a second 3
- 4 electrode assembly into the arc tube body; creating first,
- 5 second, third and fourth seals in the arc tube body, each seal
- 6 being formed by heating the arc tube body at a desired
- 7 location while maintaining a gas pressure inside the arc tube
- 8 body lower than the pressure outside the arc tube body;
- 9 removing a first portion of the arc tube body, the first
- 10 portion comprising the first end and one of the seals; and
- 11 removing a second portion of the arc tube body, the second
 - portion comprising the second end and another of the seals.
 - 2. A method according to claim 1, wherein the first seal is
 - formed before the second, third, and fourth seals, the first
 - seal being formed between a central portion of the first
- electrode assembly and the first end. 4
- 1 A method according to claim 2, further comprising the step
- 2 of maintaining a reduced gas pressure inside the arc tube body
- 3 while forming the first seal, said reduced gas pressure being
- maintained by blanking off the second end and evacuating gas
- 5 from the first end.
- 1 A method according to claim 2, further comprising the step
- 2 of positioning the first electrode assembly between the first
- 3 end and an arc chamber, said arc chamber being essentially
- 4 centrally located in said arc tube body.
- 1 A method according to claim 2, wherein the second seal is
- 2 formed before the third and fourth seals, the second seal
- 3 being formed so as to encompass a central portion of the first
- 4 electrode assembly.
- 6. A method according to claim 5, further comprising the step 1
- 2 of positioning the first electrode assembly between the first

- 1 end and an arc chamber, said arc chamber being essentially
- 2 centrally located in said arc tube body.
- 7. A method according to claim 5, further comprising the step
- 2 of maintaining a reduced gas pressure inside the arc tube body
- 3 while forming the second seal by evacuating gas from the
- 4 second end.
- 8. A method according to claim 5, wherein the third seal is
- 2 formed before the fourth seal is formed, the third seal being
- 3 formed between a central portion of the second electrode and
- 4 the second end.
- 1 9. A method according to claim 8, further comprising the step
- of positioning the second electrode between the first
- 3 electrode and the second end.
- 1 10. A method according to claim 8, further comprising the
- 2 step of forming the fourth seal so as to encompass a central
- 3 portion of the second electrode assembly.
- 1 11. A method according to claim 1, comprising the further
- 2 step of placing a dose of mercury and a dose of halide
- 3 compound in the tube after forming the second seal.
- 1 12. A method according to claim 11, wherein the doses of
- 2 mercury and of halide compound are placed in the arc tube body
- 3 after the first and second electrode assemblies are placed in
- 4 the arc tube body.
- 1 13. A method according to claim 12, wherein the doses of
- 2 mercury and of halide compound are placed in the arc tube body
- 3 without substantially changing the position of either
- 4 electrode assembly.

- 1 14. A method according to claim 1, wherein a reduced gas
- pressure in the arc tube body is maintained while forming the 2
- third seal by introduction of a fill gas at a pressure of 20-3
- 500 torr.
- 1 A method according to claim 1, wherein the arc tube body
- 2 is a quartz arc tube body.
- 1 16. A method of producing a metal halide arc tube comprising
- 2 the steps of providing a quartz tube comprising a bulbous
- 3 section, a first arm and a second arm, each arm extending from
- 4 the bulbous section, and each arm having an outer end;
- 5 inserting a first electrode assembly and a second electrode
- 6 assembly into the quartz tube so that the electrode assemblies
- 7 are a predetermined distance apart from each other and one
- electrode assembly is disposed in each arm, each electrode
- assembly comprising a foil, a spring clip attached to the foil
- and extending away from the bulbous section, a shank attached
- W 11 to the foil and extending toward the bulbous section, and a
 - coil attached to the shank; reducing the gas pressure in the
 - quartz tube by evacuating gas from the first arm's outer end
 - 14 while blanking off the second arm's outer end: creating a first
 - seal in the first arm of the quartz tube between the electrode
 - assembly disposed in the first arm and the outer end of the 17 first arm by rotating and heating the quartz tube at the
 - 18 desired location until the quartz tube melts and collapses;
 - 19 then evacuating gas from the second arm's outer end to reduce
 - 20 pressure in the guartz tube between the first seal and the
 - 21 second arm's outer end; creating a second seal in the first arm
 - 22 at the location of the foil of the electrode assembly in the
 - first arm by rotating and heating the quartz tube until the 23
 - 24
 - quartz tube melts and collapses on the foil; placing a dose of
 - 25 mercury and a dose of halide compound into the bulbous
 - 26 section; pressurizing the quartz tube between the second seal
 - 27 and the second arm's outer end with a fill gas to a pressure
 - 28 of 20-500 torr; creating a third seal in the second arm of the
 - 29 quartz tube between the electrode assembly disposed in the

- 30 second arm and the outer end of the second arm by rotating and
- 31 heating the quartz tube at the desired location until the
- 32 quartz tube melts and collapses; creating a fourth seal in the
- 33 second arm of the quartz tube at the location of the foil by
- 34 rotating and heating the quartz tube at the desired location
- 35 until the quartz tube melts and collapses; applying an
- 36 external coating to the quartz tube; removing a section of
- 37 each arm between the outer end of the arm and the foil; and
- 38 trimming each spring clip to a desired length.